

area for displaying a plurality of detected images stored in said memory means and a plurality of second areas for classifying said detected images according to features of said detected images; [wherein] and means for moving said plurality of detected images [can be moved] on [a] said screen from said first area to [said corresponding] selected second areas to classify said plurality of detected images in said second areas.

2. (Amended) An analyzing unit comprising [a] storage means for storing a plurality of [detected] images; [and a] display means having a screen with a first area for displaying [a detected image] images stored in said storage means and a plurality of second areas for classifying said [detected] images according to features of said detected images; [wherein] and means for moving said plurality of [detected] images [can be moved] on [a] said screen from said first area to [said corresponding] selected second areas to classify said plurality of detected images in said second areas.

3. (Amended) A method [for] of manufacturing an electronic device wherein use is made of a manufacturing apparatus for processing a workpiece to [be] form an electronic device; an inspecting apparatus for inspecting the workpiece processed by said manufacturing apparatus; and an analyzing unit including an image detection device which is capable of [photographing] producing an image of said workpiece, and a storage means for storing [detected] images

of workpieces detected by said image detection device; the method comprising the steps of: [, and a display means having a first area for] displaying [a] detected [image] images stored in said storage means [and] on a first area of a screen having a plurality of second areas for classifying said detected images according to features of said detected images; moving [, whereby] said plurality of detected images [can be moved] on [a] said screen from said first area to [said corresponding] selected second areas to classify said plurality of detected images in said second areas; [wherein] providing information to said analyzing unit concerning images in said second areas of said screen; and controlling the production line having said manufacturing apparatus arranged thereon [is controlled] using information obtained from said analyzing unit to process the workpiece.

IN THE ABSTRACT

Please amend the abstract as follows:

Line 2, delete "photographing" and insert --producing--;

Line 3, delete "in" and insert --of--, same line 3,

delete "means";

Line 4, delete "detected" and insert --produced--;

Line 5, delete "means", same line 5, after "having" insert --a screen with--;

Line 7, delete "means";

Line 10, delete "can be" and insert --are--, same line 10, delete "a" and insert --the--, same line 10, delete "the"